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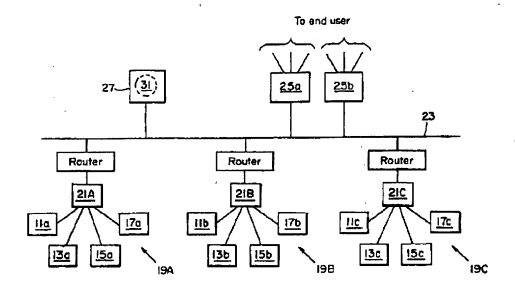
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(57) Abstract

Computer network method and apparatus provides targeting of appropriate audience based on psychographic or behavioral profiles of end users. The psychographic profile is formed by recording computer activity and viewing habits of the end user. Content of categories of interest and display format in each category are revealed by the psychographic profile, based on user viewing of agate information. Using the profile (with or without additional user demographics), advertisements are displayed to appropriately selected users. Based on regression analysis of recorded responses of a first set of users viewing the advertisements, the target user profile is refined. Viewing by and regression analysis of recorded responses of subsequent sets of users continually auto-targets and customizes ads for the optimal end user audience.

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COMPUTER NETWORK AND METHOD FOR DETERMINING USER BEHAVIOUR

Background

In traditional print media, the term "agate" was originally used to refer to any information printed in columns 1.5 inches wide in 5 point type (e.g., stock quotes). Today, agate is used to refer to timesensitive, reference information that is not read linearly. Examples are telephone listings, classified advertisements, weather reports, sports scores and statistics, market data, books and recordings in print, and television and film listings.

Some types of agate require continual updating in the short term, like stock quotes, while other types

15 have a longer life, like travel information and business directories. The newspaper industry is one of the primary suppliers of agate. Newspapers provide listings of stock quotes, television and radio programming, film schedules, and classified ads. A second group of agate suppliers are book publishers. From travel guides to books in print, a wide variety of books provide agate information that changes monthly or yearly.

Although many types of agate are traditionally found in publications (e.g., newspapers, magazines, and books), all agate can be placed into large indexed databases. Because agate is non-linear reference material, it is often more efficient to search for agate in a database, than to scan columns of a newspaper.

One of the largest pools of databases and

30 electronic media is found on The Internet. The World

Wide Web (Web) is a two-year-old protocol used to create

and publish documents on the Internet. Web documents

may contain graphics, text, sound, video or any combination of these. Web documents can include "hyperlinks" which are highlighted areas of information in one document that, when user-selected, open a related 5 document. In late 1994, "forms" were added to the Web to make it interactive. Previously, Web pages could only be used to display information or point to other Web sites where information was available. The 1994 change allowed those publishing Web pages to publish 10 "forms", i.e., documents that include blank spaces to be completed by users and then returned to the publishing computer, thus allowing interactivity.

Publishing information on the Web requires two software components. Electronic publishers must run 15 HyperText Transfer Protocol (HTTP) server software. Users scanning or searching on the Internet must use Web browser software. A variety of firms including Microsoft, Oracle, Netscape Communications, Spyglass, Spry, Netcom, and EINet all distribute Web software.

A variety of businesses are now offering information, some of it agate, on the Internet. One example is newspaper distribution on the Internet. However, the agate found in newspapers is at least twelve hours old. In the case of stock quotes, the 25 information found usually recaps trading for the previous day, listing the high, low and closing prices as well as the number of shares traded. While this information is sufficient for tracking investments, investors often require real-time information to trade 30 on the market.

Other examples of businesses that offer agate information on the Internet are Movie Phone whose World Wide Web Site is WWW.777film.com and Securities APL (at WWW.secapl.com) which allows users to look up individual 35 stock quotes (delayed 15 minutes).

To date, however, there is no general agate provider on the Web.

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Summary of the Invention

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The present invention uses agate information to determine the profile of a computer user, and in particular the behavioral or psychographic profile, as 5 distinguished from the demographic profile, of a user. To accomplish this, the present invention provides (i) a data assembly for displaying customized agate information to a computer user, and (ii) a tracking and profiling member for recording user activity with 10 respect to agate information displayed through the data assembly. Over time, the tracking and profiling member holds a history and/or pattern of user activity which in turn is interpreted as a user's habits and/or preferences. To that end, a psychographic profile is 15 inferred from the recorded activities in the tracking and profiling member.

Further, the tracking and profiling member records presentation (format) preferences of the users based on user viewing activity. Preferences with respect to 20 color schemes, text size, shapes, and the like are recorded as part of the psychographic profile of a user. In turn, the psychographic profile enables the data assembly to customize presentation (format) of agate information, per user, for display to the user.

In the preferred embodiment, the data assembly displays agate information and/or advertisements (combined in a common screen view or separately in respective screen views). The advertisements (stored in an advertisement module, for example) are displayed to 30 users in accordance with the psychographic profile of the user.

The tracking and profiling member also records demographics of each user. As a result, the data assembly is able to transmit advertisements for display 35 to users based on psychographic and demographic profiles of the user to provide targeted marketing.

In accordance with another aspect of the present invention, there is a module (e.g., advertisement module) that records history of users viewing the advertisements. For each advertisement, the module records (i) number of times viewed by a user; (ii) number of times selected for further information by a user, and/or (iii) number of purchases initiated from display of the advertisement to a user.

In addition, a subroutine coupled to the module
performs a regression analysis on the recorded history
of users viewing the ads. The subroutine refines
profiles of target users based on the regression
analysis. Preferably, the regression analysis weights
the relative importance of psychographic and/or
demographic characteristics of users. As such, over
time, the advertisements become better targeted to users
having an interest in said information (content and
presentation/format of ad), and hence the invention
method and apparatus provides automatic targeting of
audiences (target users) and self-tailoring of target
profiles.

The preferred embodiment utilizes object oriented programming techniques to provide a User Object. The User Object tracks user actions in a history profiling table. The User Object utilizes an updating routine which maintains the history profiling table by storing in the table an indication of a user's actions, i.e., computer activities, with respect to displayed agate information.

In accordance with another aspect of the present invention, there are Agate Objects for providing the agate information and a Sponsor Object. In a preferred embodiment, the agate information includes stock information, advertisements, sports statistics, weather reports and the like. With regard to stock information, an Agate Object routine receives stock data on line, parses the data and makes a value-added calculation. As

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a result, the stock information is made searchable by variables such as price-earnings ratio, and the like.

The Sponsor Object categorizes advertisement or other sponsor provided information according to content 5 and presentation, including colors used, size, shape, and whether audio and/or video components are involved. An advertiser profile building routine automates the process of identifying colors, size, shape, and whether video and/or audio are involved.

Also the Sponsor and User Objects track how many times each piece of advertisement information is shown to, is selected by and/or spawns a purchase by users. In other words, the Sponsor and User Objects track performance of sponsor provided information, especially 15 advertisements. In the preferred embodiment, a performance routine employs regression techniques to provide performance reports. The performance routine may also be run (executed) remotely by suppliers of the advertisement information.

20 Brief Description of the Drawings

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The foregoing and other objects, features and advantages of the invention will be apparent from the following more particular description of preferred embodiments and the drawings in which like reference 25 characters refer to the same parts throughout the different views. The drawings are not necessarily to scale, emphasis instead being placed upon illustrating the principles of the invention.

Figure 1 is an overview of a computer network environment in which the present invention is employed.

Figure 2 is an overview of a general embodiment of the present invention.

Figures 3a-3g, 4a and 4b, and 5a-5d are schematic diagrams of a preferred embodiment.

Detailed Description of the Preferred Embodiment

Illustrated in Figure 1 is a plurality of networks 19a, 19b, 19c. Each network 19 includes a multiplicity of digital processors 11, 13, 15, 17 (e.g., PC's, mini 5 computers and the like) loosely coupled to a host processor or server 21a, 21b, 21c for communication among the processors within that network 19. Also included in each network 19 are printers, facsimiles and the like. In turn, each host processor 21 is coupled to 10 a communication line 23 which interconnects or links the networks 19a, 19b, 19c to each other to form an internet. That is, each of the networks 19 are themselves loosely coupled along a communication line 23 to enable access from a digital processor 11, 13, 15, 17 15 of one network 19 to a digital processor 11, 13, 15, 17 of another network 19. In the preferred embodiment, the loose coupling of networks 19 is the Internet.

Also linked to communication line 23 are various servers 25a, 25b which provide to end users access to the Internet (i.e., access to potentially all other networks 19, and hence processors 11, 13, 15, 17 connected to the Internet). The present invention is a software program 31 operated on and connected through a server 27 to the Internet for communication among the various networks 19 and/or processors 11, 13, 15, 17 and other end users connected through respective servers 25. In the preferred embodiment, the server 27 is a Digital Equipment Corp. Alpha server cluster (e.g., 2400-8000 series), or a multiplicity of similar such servers.

Server 27 runs Oracle 2.0 Webserver as HyperText Transfer Protocol (HTTP) server software to support operation of present invention program 31.

Upon an end user logging onto program 31 through common Internet protocol, program 31 generates an initial screen view (commonly known as the "Home Page") for display to the end user. During the user's first visit, the initial screen view provides menu selections

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of various agate information (e.g., stock market data, weather, sports, etc.) Upon user selection (using a click of a mouse or other input means) of a menu item, program 31 displays corresponding up-to-date information. Similarly, each time the user selects another menu item, program 31 generates and displays current agate information relating to that selection.

In addition, program 31 records the user's selections and his viewing activity with respect to the 10 agate information. In particular, for each piece of displayed agate information, program 31 records the date and time of user viewing and the format which the user. has selected for viewing. After multiple sessions, a pattern of the user's viewing actions or viewing habits 15 is obtained, from the recorded activity. In turn, certain inferences about the user are made based on the user's viewing habits and the specific pieces of agate information he views, including content and presentation of that information. To that end, for each user the 20 present invention program 31 creates a user profile from. the agate information viewing habits of the user. The system then generates a custom Home Page, including a user's preferred (content and presentation) agate information. On subsequent visits to program 31 (as a 25 Website) by the user, program 31 displays the customized Home Page for that user instead of the initial Home Page.

Based on the created user profile for a given user, program 31 enables sponsors to better direct their advertisements and enables advertisements to be tailored to target users' display preferences. That is, both subject matter/content and presentation of advertisements are able to be customized to the end user's preferences due to the information tracked and recorded (i.e., the created user profile) by program 31.

Accordingly, program 31 in its most general form has an agate data assembly 71, a user profiling member 73, an advertisement module 75 and a program controller 79 as illustrated in Figure 2. The agate data assembly 5 71 stores the various agate information for user viewing. The user profiling member 73 records information regarding each user, including a user's identification, categories of interest and the user's display preferences of each category. Advertisement 10 module 75 holds sponsor information and their advertisements, with a target audience profile indicated for each advertisement.

Program controller 79 is a series of routines (methods) on Web server 27.

The program controller 79 responds to commands (e.g., log in and menu selections) transmitted over the Internet by an end user, and obtains the necessary information from agate data assembly 71, user profiling member 73 and advertisement module 75 to generate and 20 display appropriate screen views to the user.

In particular, in response to user login, program controller 79 checks with the user profiling member 73 to determine whether the user has in the past logged on to program 31 or is a new user. In the former case, 25 according to records in the user profiling member 73, the program controller 79 obtains preference information for that user and using agate information from the agate data assembly 71 generates an initial screen view formatted according to the user's recorded preferences. 30 Program controller 79 transmits the generated screen view through Web server 27 for display to the user.

In the latter case (a first time/new user), program controller 79 assigns a unique users computer ID upon user login. This, in turn, enables user profiling 35 member 73 to initialize tracking of viewing activity of the new user immediately following login. Program controller 79 obtains initial agate information from

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agate data assembly 71 to display the Home Page to the Program controller 79 also obtains user new user. identification information from the user to assign a user name and password at the user's convenience.

In either case, throughout the session, program controller 79 responds to user selections and viewing actions (screen formatting commands/requests, menu selections, etc.) by (i) using the agate data assembly 71 to obtain and display the requested information and (ii) using the user profiling member 73 to record the user's activities and thus build a psychographic/behavioral profile of the user.

With respect to the advertisement module 75, program controller 79 obtains sponsor submitted 15 advertisements from module 75 and generates a screen view formatted according to user preferences as determined from the psychographic profile in the user profiling member 73. That is, program controller 79 enables display of advertisements customized to the 20 user, as to content and presentation (i.e., colors used, orientation on the screen, audio/video components, and the like). Program controller 79 obtains the content from the advertisement module 75 and the presentation details for the subject user from the user profiling member 73.

In addition, for each advertisement, advertisement module 75 (and/or user profiling member 73) records (a) the number of times and/or number of users to whom the advertisement has been displayed, (b) the number of times/users who have requested more information (via a click of a mouse on a corresponding menu selection) regarding the advertisement, and when possible (c) the number of purchases obtained through program 31's display of the advertisement. As such, advertisement module 75 holds performance data for each advertisement, and hence enables program controller 79 to provide performance reports to sponsors who log on to program

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31. Various regression techniques and the like are used in the performance reports in a manner consistent with the state of the art.

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In the preferred embodiment, program 31 is 5 implemented as an object oriented program discussed next with reference to Figures 3a through 5b. Each object is formed of data and subroutines (methods) for acting on the data. The data is preferably stored in tables and each table is formed of a multiplicity of records or 10 fields of information. The information held in a record in respective tables of the objects is illustrated in Figures 3b through 5b and discussed below with the details of each object. It is understood however that other program means, techniques, data structures and 15 program designs for present invention system 31 are suitable. Thus the details of the preferred embodiment in Figures 3a through 5b are for purposes of illustration and not limitation.

In Figure 3a, a set of User Objects 37 provides the 20 functional equivalent of the user profiling member 73 of Figure 2. A set of Page Display Objects 35 provides the functional equivalent of agate data assembly 71 of Figure 2. A set of Sponsor Objects 33 provides the functional equivalent of the advertisement module 75 of 25 Figure 2. The main routine 39 of program 31 in Figure 3a functions similarly to the program controller 79 of Figure 2 as will become apparent in the following discussion.

Turning to Figure 3a, the purpose of the set of 30 User Objects 37 is to identify users and maintain a user profile for each user. Included in the set of User Objects 37 is general information about users and their computers, as well as specific data on each computer session undertaken by the users. In particular, for 35 each set there is a User Object 37a. User Object 37a identifies a respective user by nickname (user chosen), password (user chosen), and optionally E-mail address,

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postal address, telephone number, credit card number, and the like. User Object 37a also provides language, geographic, demographic and lifestyle information about the user. To accomplish this, User Object 37a stores a 5 separate record for each of the above mentioned information, the collection of records forming the table or data of User Object 37a. Fig. 3b illustrates the fields or records of information employed by User Object 37a in the preferred embodiment.

Also for each user, there is a User Computer Object 37b and a User Interface Object 37c. For each user's computer, User Computer Object 37b provides an indication of the limitations and capabilities of the user's computer system. For example, User Computer 15 Object 37b lists whether the user's system provides audio and/or video display, and what Web browser software is utilized by the user's system. An outline of the table/data set of a User Computer Object 37b in the preferred embodiment is illustrated in Fig. 3c.

The User Interface Object 37c provides a unique (preferably numeric) identifier of the user. The User Interface Object 37c also provides indications of categories of interest to the user and a primary screen display for each category customized to that user. 25 foregoing information is held in records illustrated in Fig. 3d. In the preferred embodiment, the various categories of interest include stock trading portfolio, sports, news, weather, theater and television schedules, telephone directory, travel data, classified ads and 30 personals information, and the like. Display preferences include orientation, color scheme, screen quadrant/location and the like, indicated with respect to the category of information. For example, one user may tend to like stock information displayed in tabular 35 form on a blue background and weather displayed on a map scene. Another user may prefer stock information displayed in a running 1-line quote at the bottom of the

screen and weather displayed in a tabular format by city on a green background, and so forth.

The history of user activity with executed program 31 is also maintained by the set of User Objects 37 (Fig. 3a). Specifically for each user, a User Session Object 37d, User Action History Object 37e and User Viewing History Object 37f record the following as illustrated in Figs. 3e-3g.

Each time a user logs on to program 31, User

Session Object 37d records the starting date and time and ending date and time of the session. User Session Object 37d also records (a) the referring link from which the user accessed program 31 (e.g., a so called "bookmark" or "hyperlink" which effectively stores and forwards the Web site address of program 31), (b) the user's identification number (e.g., as stored in a so called "cookie" passed by the user's computer upon logging in), and (c) an indication of Web browser software employed by the user's computer. Fig. 3e illustrates the records created by User Session Object 37d to accommodate the foregoing data.

The User Action History Object 37e stores each click of a mouse and corresponding cursor position to effectively record the user's motions/movements in a session. In particular, as illustrated in Fig. 3f, User Action History Object 37e records (a) date and time of action, (b) session identifier (indicating in which session of the User Session Object 37d the subject action occurred), (c) sequence or order number of the action in the series of actions that occurred in a common session, (d) identification of screen view displayed at time action occurred, (e) identification of item selected by user (via click of mouse with cursor positioned on item), and (f) screen position of selected item (e.g., first, second or third menu item, right or left side).

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The User Viewing History Object 37f stores information indicative of the screen views displayed to the user in a session. Specifically, User Viewing History Object 37f records an item identification 5 (either agate or advertisement) and orientation of that item for each item displayed to (and hence viewed by) the user in a session. Orientation is noted relative to a page/screen view or an object identified in the "related object ID" field of the User Viewing History 10 Object 37f. Preferably, orientation is indicated as being top, bottom, left, right or background of the screen view. The Viewing History Object 37f also records an identifier (of each screen view), ordinal sequence number (number order of screen view within 15 series of screen views displayed in a session), and an indication of the action from which this screen view resulted (i.e., a reference to a corresponding User Action History Object 37e). Lastly, the User Viewing History Object 37f records date and time of screen 20 opening and closing for each screen view. The foregoing is stored in an object table record illustrated in Fig. 3q.

Returning to Fig. 3a, the set of Fage Display
Objects 35a-35c defines the screen views transmitted and
displayed to end users. A Page object 35a cross
references a User Interface Object 37c which specifies
which Page Display Object 35c and which agate
information (content and presentation) is appropriate
for the current user. Page Data Objects 35b hold the
agate or other data to be displayed to end users.
Included are advertisements (objects themselves) which
may be integrated into the agate data. Preferably
advertisements are positioned along the periphery (i.e.,
above, below, left or right) of the agate data, as
defined by a respective Page Display Object 35c.
Accordingly, Page Data Objects 35b support Page Display
Objects 35c which outline the possible screen content

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and presentation formats in which agate data advertisements are to be displayed.

In the preferred embodiment, Page Display Object 35c provides outlines for a Home Page, Financial Pages 5 (screen views), Sports Pages (screen views), Weather Pages (views), a Media Schedule Page, Directory Page, Travel Options Page, Classified Ads Pages, and Real Estate Pages (screen views) as specified in Appendix I. Each is discussed next with reference to Figs. 4a-4b and 10 Appendix I.

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Referring to Fig. 4a, Page Display Object 35c defines a Home Page 43 format for program 31. preferred Home Page format includes six categories of agate information-stock data, sports, weather, travel 15 schedules, directory information and Classified/Personals/Real Estate messages. The stock data category provides portfolio information such as opening price per share, change in price from last posting, 52 week highs and lows, etc. If a user selects 20 the stock data category (i.e., as a menu selection) for further viewing, a Page Display Object 35c in the form of a Financial Page (screen view) is generated in one of the alternative formats outlined in Appendix I.

Briefly, five types of Financial Pages Objects 35c 25 are utilized by the preferred embodiment. They are named "Stock Page", "Company Page", "Expert Articles Page", "Expert Guide Page" and "Show Me Some Page" (see Appendix I). The "Stock Page" includes (a) data on user-selected stocks in a tabular format, a portfolio 30 value graph and message window (for quickly moving companies present and titles of articles by experts in the field), (b) a tracking list, (c) indices such as Dow Jones Industrial Average and NASDAQ, and (d) a ticker customized to the user (user-selected stock). 35 expert articles are formatted on screen views for display according to the "Expert Articles Page" format. The "Company Page" format includes the trading

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symbol/code, stock information and corporate data about a specific company. The "Expert Guide Page" and "Show Me Some Page" formats enable the user to interactively create his own screen display of stock information. In particular, the Expert Guide Page surveys the user on his investment interests. Using the Expert Guide Page and Show Me Some Page formats, Page Display Object 35c then displays names of companies found to match the user provided criteria.

10 In each of the foregoing formats, the preferred embodiment includes incorporation of ads or sponsorship indications as top and/or closing banners. The Home Page 43 (Fig. 4a) provides scores of recent games and news in the "sports" category. If a user selects the sports category from the Home Page, a Page Display Object 35c generates various screens bearing sports information and news. For sports pages/screen views, there are seven page/screen formats of Page Display Object 35c outlined in Appendix I. Briefly, a "General 20 Sports Page" format includes (a) game scores and standings, by league, for professional and collegiate sports, and (b) player standings (professional and collegiate) for baseball, football, hockey and basketball. Statistics are updated and displayed during 25 play of a game, so that the General Sports Page provides game-in-progress statistics in real- time. Also a news window is provided for each sport with a link to a "News" Page" (object) for more news. The "News Page" format includes information regarding major trades, signings 30 and injuries. In the preferred embodiment, a scrolling window of latest news is also included.

A "Team Page" format provides a roster of a given team. Thus program 31 has several Team Page Display Objects 35c. The roster lists players by name, jersey number, position and some statistics. A "Team v. Team Page" format lists similar information as the "Team Page" format but for two teams in facing columns.

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Indications of favored teams and game scores for an entire season are also provided on a "Team v. Team Page" Display Object 35c.

Player information is provided in three formats--a

"Player Page" format, a "Player v. Team Page" format and
"Player v. Player Page" format. Comparison of a

player's statistics to his team's statistics is provided
in a "Player v. Team Page" Display Object 35c.

Comparison statistics of two players on different teams
is provided in the "Player v. Player Page" format.

Further, some of the above sports page formats allow advertisements to be displayed at the top and/or bottom of the screen view in the preferred embodiment.

Referring back to Fig 4a, the Home Page 43 also 15 provides a weather category. Shown on the Home Page 43 under that category is a long-range (e.g., 5-day) forecast for the user's local area and cities of interest to the user. Also that category provides storm warnings and the like for local areas and cities of 20 interest. Upon user selection of the weather category, a Weather Page Display Object 35c enables display of weather information in one of two formats -- a National Weather Page and a Regional Weather Page (Appendix I). Briefly, the "National Weather Page" format displays 25 temperature and precipitation indications across a relevant map, along with textual descriptions. Audio forecast readings are also provided. Incorporation of a sponsorship ad is provided at the top and/or bottom of the screen view (termed "banners" in Appendix I). The "Regional Weather Page" displays (a) a regional map 30 (e.g., state) with temperature and precipitation indications, (b) a graphical forecast (e.g., high and low temperatures and sun/cloudy, rain or snow predictions for the next several days), and (c) a 35 detailed forecast with tabular and textual descriptions. Also the Regional Weather Page provides weather warnings

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and advertisements at the bottom of the screen view in the preferred embodiment.

Referring back to the Home Page 43 of Fig. 4a, also included is a Travel Category. Data/information

5 displayed in that category include travel and other ticket purchases of a user within an approaching date and specials advertised in areas of interest to the user. Upon user selection of the Travel Schedule Category of the Home Page 43, a Travel Page Display

10 Object 35c enables display of a Travel Options Page (screen view).

The format of a "Travel Options Page" of the preferred embodiment is detailed in Appendix I. Preferably, there is one Travel Options Page for each of 15 different cities. Briefly, for each Travel Options Page Display Object 35c there are three data parts. A first part is a table of transportation options, including departure, arrival and reservation information for airlines, buses, boats and trains. The second part is 20 hotel information in a given destination (subject city). Preferably this information is in tabular form. third data part of a Travel Options Page Display Object 35c is information regarding rental car options. Further the Travel Options Page format allows an advertisement to be displayed at the top of the screen 25 view and at the end of a Travel Options Page.

Referring back to Home Page 43, Fig. 4a, the
Directory category provides phone numbers typically
called by a user. The supporting Directory Page format
30 for this category is a table of names and corresponding
mailing addresses (i.e., street, city, state, zip code),
telephone and facsimile numbers, E-mail address and URL
(universal resource locator). Preferably for those
names with an E-mail address, the indicated name
35 functions as a screen menu-selection using hyperlink
techniques.

The "Messages" category of the Home Page 43 includes information relating to personals advertisements, classified advertisements and real estate advertisements. Upon user selection of this category, a search is initiated with user provided parameters. An appropriate Page Display Object 35c enables display of the results of the search using a "Personals Page", "Classifieds Page" and/or "Real Estate Page" format outlined in Appendix I. Briefly, included in a Personals Page/screen view is geographic, demographic and life style information. Preferably, sponsor provided advertisements are able to be inserted at the top of the screen view and at the end (i.e., after) a Personals Page screen view.

The format of a "Classifieds Page" includes accommodations of sponsor provided advertisements (e.g., at a beginning screen view and/or end screen view of the Classifieds Page screen view). The "Classified Page" format also includes indications of the requested item, make/model/year, price and a description of the subject item.

Each Real Estate Page follows one of three formats--a "Citywide Listings Page", "Selected Listings Page" and "Individual Listings Page" detailed in Appendix I. 25 Briefly, the "Citywide Listings Page" format provides a table of real estate properties indicating address, price, square footage, etc. Also provided is beginning screen view and end screen view advertisement ability. The "Selected Listings Page" format provides a table of 30 user selected properties/listings, with more details than the "Citywide Listings Page" format. For example, number of rooms, heat type, parking, yard/deck and the like are indicated in the table. Advertisement ability across the top and bottom of the screen view is also 35 indicated by the "Selected Listings Page" format. "Individual Listings Page" format includes the details of the "Selected Listings Page" with added textual

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description, photo, city information and contact information. Advertisements at the beginning and end of the page/screen view are enabled by the "Individual Listings Page" format.

In the preferred embodiment, there is also a Media Schedule Object and respective screen view, accessible through the Home Page 43 of Fig. 4a. The format of the Media Schedule Page includes three tables of information--one table for television listings, one for film listings and one for live performance listings as illustrated in Appendix I. The television table lists for each program (show): the channel airing the program, start and end times, and other related information (e.g., rating, rerun, etc.) For each film, the film table lists, among other information, cinema where playing, show times, length in time, rating and indication of type of film. The live performance table includes symphony and theater performance schedules (show times) and place/theater.

20 In the preferred embodiment, program 31 displays user generated messages and system generated notices (or warnings) to the end user in addition to the foregoing "Pages"/screen views of category information. Fig. 4b illustrates the preferred Message/Notice Object 45 25 screen view format. In the case of one user sending a message to another user through program 31, the displayed message includes indications of the sending and intended receiving users along with an identifier, subject and message, among other indicia. Attachments 30 or additional information are enabled through a page reference (Page ID) and/or link indication. If the recipient selects (by a click of a mouse) the page reference or link indication, program 31 generates a screen view (i.e., Page Display Object 35c) displaying 35 the additional information. Further messages are transmitted through E-mail or internally/local to program 31.

In the case of notices and warnings, program 31 initiates and transmits these. An intended receiver, notice/warning identifier, message, page ID and/or additional information link are included, similar to 5 those described above for user-to-user messages, among other indicia as illustrated in Fig. 4b. Program 31 transmits notices and warnings both internally during execution/ operation of program 31 and through E-mail.

In either case (user generated message or system 10 notice/warning), advertisements are allowed to be integrated. To accomplish this, the "Message/Notice Page format 45 indicates an advertisement package ID (explained below).

In addition to the features of the Home Page 43 illustrated in Figs. 4a and 4b and discussed above, the 15 preferred embodiment provides user customization in the following ways. When a user is traveling away from the computers that he normally logs on through (i.e., home and/or office), program 31 enables the user to customize 20 the initial screen view (i.e., Home Page 43). This is accomplished using the City Pages Objects outlined in Appendix II. In particular, an initial City Page screen view provides user access to travel options, media/cultural event schedules, Corporation Information, 25 Weather and Directory information, all with respect to a specific city (e.g., destination cities in a business trip). To that end, from the City Page screen view, a Travel Options Page and corresponding object (from Appendix I) may be generated for the user's current town 30 location and/or home town. Also, the City Page is an object (like Media Schedule Page Object in Appendix I) having a table listing media and cultural events, locations/channels of the same, and begin and ending dates and times, among other brief information.

From the City Page, as with the Home Page 43, a user is also able to obtain information on specific local companies utilizing Financial Page Objects

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(Appendix I). Preferably a Company Page Object is
utilized. Thus, corporate information is presented in a
table listing company name, and indications of industry,
revenues and contact information (street address,
telephone/facsimile numbers and E-mail address).

Information about the local weather as accessed from the City Page is preferably presented in a graphical five-day forecast format, similar to that described for the Regional Weather Page Object in

10 Appendix I. Lastly, the City Page provides a Directory of numbers in the subject city which the user has previously accessed and hence are probably meaningful/useful to the user while staying in that city. Each entry in the Directory includes a name,

15 address, telephone/facsimile number, and E-mail address. Also in the preferred embodiment, indications of changes of address are provided in the Directory.

In addition, program 31 enables user customization of content and format of screen views for each category 20 of information. That is, for each of the Home Page 43 and City Page categories (financial information, sports, weather, travel, telephone directory, personals and classifieds), the user is able to request structured data, preformatted data packages and/or value-added 25 analyses from program 31. Thus if a user provides certain data and an indication of desired form of analyses (ranging from a numeric indication to a simple yes/no indication), program 31 provides prepared analytical views for the user selected data in the 30 subject category. Alternatively, program 31 provides prepared profiles to assist users in selecting data. In response to a user providing a simple analytical statement/request, program 31 responds with data that fits that request. For example, if the user requests 35 college stocks, program 31 suggests some. Also direct user selection of category items and display format is enabled through this feature.

With respect to each of the Home Page 43 and City Pages categories, the foregoing user customizations are further described in Appendix III.

Lastly, program 31 enables user customization of
5 Home Page 43. To that end, upon a user logging in
(subsequent to a first time) to program 31, one category
at a time is addressed to define a default. In
subsequent uses of program 31, data appears in order of
most frequently selected categories of the user, unless
10 the user specifies otherwise. Also, categories that a
user selects to view further which are not on his Home
Page are added with three options: customize, remove
from first page, or move to a user-specified xyz
position. Also program 31 defaults to the current date
information only, unless otherwise designated by the
user.

Referring back to Fig. 3a, a set of Sponsor Objects 33 stores sponsor provided information, including advertisements desired to be displayed and details 20 regarding the same. Figs. 5a-5d illustrate the set of Sponsor Objects 33, referred to as Sponsor Object 33a, Ad Package Objects 33b, Ad Series Objects 33c, and Ad Objects 33d in the preferred embodiment and detailed next.

Sponsor Object 33a (Fig. 5a) stores in a table (or sponsor Object 33a (Fig. 5a) stores in a table (or sponsor directory) the company name, numeric identification unique to that sponsor, user contact information and program 31 administrator contact information. Also Sponsor Object 33a records an indication of the demographic profile of the sponsor company itself in order to advertise to the sponsor company user as is appropriate. Further, Sponsor Object 33a indicates standardized report configurations

(display preferences, etc.) for that sponsor.

Each sponsor has one or more ad packages maintained by respective Ad Package Objects 33b of the sponsor. In

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each Ad Package Object 33b (Fig. 5b) there is indicated the sponsor ID, start and end dates and times, and pricing of the ad packages. The pricing may be dependent on the number of times the ad is viewed by users (i.e., a "hit"), number of times a user selects to view more information from the ad (i.e., a "click through") and/or the number of times an actual order is generated. Pricing by the number of hits and number of click throughs by exact numbers or maximum numbers is indicated in the Ad Package Object 33b. Thus Ad Package Objects 33b serve as billing entities for the program 31 administrator. Also Ad Package Object 33b records the number of hits and click throughs as tracked/monitored during user operation of program 31.

15 Specific to desired ads, each sponsor has one or more Ad Series Objects 33c (Fig. 5c). An Ad Series Object 33c (Fig. 5c) provides an indication of whether a given advertisement is singly or serially displayed, the category of the information, and the demographic group 20 pre-requested by the sponsor to be shown that advertisement. In a preferred embodiment, the sponsor specifies in Ad Series Object 33c the required and/or preferred psychographic and/or demographic criteria and relative importance (e.g., weight) with respect to each 25 criterion. Further, the sponsor specifies in Ad Series Object 33c a minimum total weight of criteria to be met by a user to qualify the user to view the ad series. Also Ad Series Object 33c includes a reference to an Ad. Package Object 33b (via an ad package identification), 30 the hour of the day in which the ad/ad series is to start and end, the days of the week on which the ad/ad series is to be displayed, and the beginning and ending dates and times of the ad/ad series. Also for serially displayed advertisements, Ad Series Object 33c indicates 35 the maximum number of views in a series to be displayed ··· per user and per user per day.

Each ad forms a corresponding Ad Object 33d as illustrated in Fig. 5d. For a given advertisement, Ad Object 33d indicates to which series the advertisement belongs. To effectuate this, the Ad Object 33d 5 indicates a series ID which references an Ad Series Object 33c, and indicates a series sequence (i.e., the ordering of the ads in a series). Ad Object 33d also includes the starting and ending time for display of the ad each day. Ad Object 33d also provides references to 10 graphic, sound, and multimedia portions of an advertisement. A text-only format of an advertisement is used for users receiving messages on their own E-mail service or on a text-only browser (e.g., Links systems for VAX/VMS operating systems) rather than through the 15 messaging feature of program 31.

Another part of the Sponsor Objects 33a-d is a computer subroutine 41 (Fig. 3a) which provides performance reporting. This enables the sponsors of the advertisements to obtain reports on successful use of 20 the advertisements. The types of reports provided in the preferred embodiment of program 31 are outlined in Appendix IV. In that Appendix, "HTs" means hits and "CTs" means click throughs.

Briefly, an Overview Report provides a review by ad 25 package. The number of hits and number of click throughs purchased and achieved are indicated among the cost of the package and date specified by the ad package.

A Detailed Package Report provides information on 30 individual ad packages, including showing the ads included in the package with video and audio portions intact. The demographic profiling requested and demographic breakdown of success with respect to a control group are also provided in the Detailed Package 35 Report. Also the number of hits and click throughs purchased and achieved are designated in the Detailed Package Report.

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In the Demographic Response Rates Report, all ad packages of a sponsor or selected ones are compared. In particular, the ad success by the sponsor-targeted demographic groups is compared. Further the reporting subroutine 41 of program 31 calculates a regression on the targeted demographic groups for the ads, and the results of the regression calculation are used to suggest other demographic characteristics that are important factors in the number of click throughs and/or number of purchases. The advertiser may also run a complete regression report for all or certain ad packages.

A Psychographic Profiling Report is similar to the Demographic Response Report except a psychographic profile is used instead of a demographic profile. The reporting subroutine 41 makes regression calculations, and results of the calculations enable program 31 to suggest other psychographic characteristics that are important factors in the click throughs and/or purchases of the ads for a given sponsor.

Other report formats include a U.S. or world mapping to show user density of program 31 versus a sponsor's click through or purchase density.

Traditional regression reporting is also enabled.

Custom reports which allow the sponsor to select ad packages to be analyzed and variables to consider are also enabled by reporting subroutine 41.

Use and operation of the preferred embodiment of the present invention is as follows. The following is 30 for purposes of illustration and not limitation.

Stored locally on a user's PC is a cookie
(technology by Digital Equipment Corp.) for identifying
the user and his preferences. The user logs onto the
Internet 29 and enters the URL or Website address of
program 31 which initializes main routine 39. The URL
request is received by Web server 27 which in turn
transmits (a) a login advertisement screen view (i.e.,

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from Page Oobjects 35a,b,c and Ad Package Object 33b) and (b) a request for a cookie that indicates whether this is a first time user. When no cookie is present, the main routine 39 transmits through server 27 the 5 standard introductory screen view page (Home Page 43, Fig. 4a).

Preferably the Home Page 43 (Fig. 4a) is an HTML (HyperText) document generated through the set of Page Objects 35a,b,c. The Home Page 43 describes to new users the data available at the program 31 Website and allows existing users to log in. The Home Page 43 is formed of several graphical and text documents in the HTML and Java formats. For example, behind the "stock data" menu selection a Stock Exchange ticker flashes, and behind the "weather" option, a display of clouds 15 swirling over San Francisco and then sunshine over Washington, D.C. is shown. A clip of a newly released movie plays behind the "Media Schedule" option, and sports scores scroll behind the "Sports" option. At the bottom of the screen view are login fields and prompts.

For a new user, the Home Page 43 effectively requests a user name and password. In response to the user-provided data, main routine 39 immediately builds a cookie if possible. Included in the newly built cookie 25 is a unique user identification code (preferably numeric), time and date of login, and computer identification number to distinguish between home and work logins. Main routine 39/server 27 transmits the created cookie to the user's PC for storage and future use.

Upon the new user selecting a displayed option (by moving the cursor to the desired option and depressing/clicking the mouse button), a request is generated and sent to main routine 39/server 27. In response, program 31 obtains a screen view corresponding to the selection as generated through Page Objects

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35a,b,c. Main routine 39 transmits the screen view for display to the user.

Program 31 also creates a new User Object 37a, User
Computer Object 37b, User Interface Object 37c, User

5 Session Object 37d, User Action History Object 37e and
User Viewing History Object 37f for the new user. User
Object 37a records the user-provided name and password
used to create the cookie. User Session Object 37d
records the login time. User Action History Object 37e

10 records the selection activity of the user. The User
Viewing History Object 37f also registers the open and
leave times for the initial login advertisement screen
view and notes what elements were displayed at that
time. Also the Ad Package Object 33b responsible for

15 the initial login advertisement screen view records a
"hit" by the new user.

Say for example, the new user selected (i.e., "clicked on") the "Stock Data" option from the Home Page. Program 31 responds by displaying a screen view featuring the exchange prices from various global exchanges. Main routine 39 also enables a banner to appear at the top of the screen reading (for example) "Brought to you by Dean Witter". The user is able to select/click on this banner to effectively request more Dean Witter information from program 31. To accomplish this, the screen view contains a hyperlink formed of the URL for Dean Witter information on the Internet, and program 31 would list the new user as the requester and the current screen view as the page from which he made the request.

In the example, the exchange prices screen view also displays two options: "Quick quotation" and "Build a Portfolio". Say the user selects the former and enters a stock symbol. The screen view also prompts the user to a directory of symbols for use as needed. Near the lower portion of the screen view, there is displayed an area for the user to enter a new stock symbol and an

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option "button" to effect addition of the corresponding company to the user's portfolio. Also displayed are other selection options as outlined in the Financial Pages formats of Appendix I. Further, main routine 39 5 displays advertisements in the screen view along the top, bottom and/or sides of the screen as supported by the Page Objects 35a,b,c and Ad Package Objects 33b.

In response to the user's selection and entered stock symbol, a long URL is generated and received by server 27. While no page currently exists at the requested address (the URL), program 31 generates one in response. Specifically, main routine 39 queries the Financial Page Object 35a,b,c (Appendix I) and requests the standard "quick quotation". The Page Objects 35a,b,c assemble the data, format it into a table and return it to Web server 27. Sources of the data include on-line securities information from S & P Comstock and information stored by Page Data Objects 35b.

Simultaneously main routine 39 updates User Action 20 History Object 37e to reflect the user's selection of the "quick quotation".option. User Viewing History Object 37f notes that the user selected an option which had stock data present in blue, for example, with moving graphical elements.

Also main routine 39 selects and includes advertisements on the newly assembled page/screen view at server 27. Main routine 39 accomplishes that by (i) determining, for each Ad Package Object 33b, if the advertisements there are appropriate for the user and 30 (ii) ranking all appropriate advertisements. To determine appropriateness, for each ad placed by a sponsor, the sponsor weights demographic and psychographic criteria by importance and identifies which terms are required. The sponsor then gives a 35 minimum total weight required for a user to see the ad The weighted criteria and indications of series.

required terms and minimum total weight are recorded in Ad Series Objects 33c (Fig. 5c).

To rank the advertisements determined to be appropriate, main routine 39 calculates

$$Rank = \left(\frac{\#hits\,purchased}{\#hits\,achieved}\right) \left(\frac{\#clickthrus\,purchased}{\#clickthrus\,achieved}\right) \frac{1}{t} \, cost \, (1-t) + t \,$$

where #hits and #clickthrus (i.e. number of hits and number of click throughs) purchased and achieved are stored in Ad Package Objects 33b;

t is time remaining and equals end date/time minus current date/time (from Ad Package Objects 33b); and

D is a percentage discount of the cost of the ad package, if the ad package is not completed i.e., number of purchased hits and click throughs is not met.

In the preferred embodiment, program 31 automates weighting of criteria and in real time adjusts the intended audience profile of advertisements. To that end, program 31 tracks demographic and/or psychographic criteria of users who view ("hit") and/or select (i.e., "click through") advertisements. Then program 31 performs a traditional regression analysis of the tracked criteria, which results in (i) null and alternative hypothesis testing to determine significance (T-test or x² test) of criteria/variables, and in (ii) squared correlation and squared correlation testing (R²) to determine the weight of each criteria. See D.

Freeman, R. Pisani and R. Purves, "Statistics", publishers W.W. Norten & Co., NY 1978 pages 439-444; and Murray Speigel, "Theory and Problems of Statistics," McGraw Hill, NY 1961 pages 270-273. Program 31 uses the T-score (of the T-test) to weight demographic and/or psychographic criteria and to effectively adjust the minimum total weight recorded in the Ad Series Object 33c (Fig. 5c). Program 31 continually performs the foregoing so as to maximize/ optimize success of advertisements displayed through server 27.

Referring back to the example, server 27 transmits the generated screen view (i.e., "Quick Quotation Page" of user specified company with user appropriate ads) for display to the user. Next program 31 registers the user's activity with the User Interface Object 37c, User Session Object 37d, and User Viewing History Object 37f corresponding to that user. Also User Viewing History Object 37f records open and leave times for the first screen view ("Quick Quotation Page" of user-specified company) and notes indications of what elements were displayed in that view to the user. Lastly, an additional "hit" is recorded in the Ad Package Object 33b for the advertisements displayed to the user.

When the user requests to add the displayed stock to his portfolio, main routine 39 queries the Financial Page Objects 35a,b,c as before and returns (transmits for display) a Stock Page (Appendix I) including an indication of the stock/company the user requested. The User Interface Object 37c of the user records the new portfolio information. Where the user provides/enters purchase price to program 31, the displayed Stock-Pages includes a tally of the user's gains and losses.

The user next selects the Weather category. In response, the set of pertinent User Objects 37 register the user's activities (i.e., what he "clicked on") and record indications of the screen view he was viewing as described before. Main routine 39 prompts the user for his zip code or the name of the city for which he wants weather information. In response to the user specified city, the User Object 37a for the user records an indication of that city as a city of interest to the user. Further, main program 39 generates a Weather Pag Object (Appendix I) through Page Objects 35a,b,c to display a weather report for the subject city. This is accomplished in a similar manner to that described above for a Stock Page, but the source of data is one or more on-line services such as Weather Service Corp.,

AcuWeather, and WSI, for example. As described above, the User Interface Object 37c, User Session Object 37d, User Viewing History Object 37f, and Weather Page Object 35 record (a) open and leave times of the weather screen view, (b) indications of what elements were displayed in that view, and (c) indications of what weather elements the user liked to view in his weather page, including national radar maps and 5-day forecasts.

Say the user now logs out. Program 31 notes the

total usage time and adds it to the user's usage log.

When the user subsequently logs on, Web server 27

locates his cookie, and main routine 39 queries the User

Object 37a, User Computer Object 37b and User Interface

Object 37c of the user to identify who he is and what

his preferences are. In turn, main routine 39 queries

the Financial and Weather Page objects of the user and

returns with data (screen views) of that last session.

Using this data, program 31 automatically generates a

Home Page 43 tailored to the user, i.e., lists his

portfolio and the weather in his last specified city.

Also the Home Page 43 displays an option to "click here for weather in other areas". Upon the user doing so and entering a home zip code, program 31 records that information in the User Action History Object 37e and User Object 37a (home zip code field). Program 31 also generates a Weather Page/Screen View for the designated zip code area using the Page Objects 35a,b,c as described above.

Next, say the user selects and uses from the Home

30 Page 43 (i) the Directory to look up a business partner
in Detroit, and (ii) the Travel option to look up flight
schedules. Screen views of telephone directory pages
and travel options/tables are generated and displayed
using the Page Objects 35 and Ad Package Objects 33b as

35 described before. That is, the Page Objects 35a,b,c (i)
assemble the data from a pertinent agate source whose
URL is passed in the initial request/option selection,

(ii) format the data into tables, and (iii) return it to server 27. Meanwhile the Ad Objects 33b,c,d determine and return appropriate advertisements to be integrated into the screen view/page. Moreover, the user's User Object 37a records Detroit as another city of interest, and the user's Directory Page Object 35 records his partner's telephone number. Finally, the user's User Interface Object 37c records his travel plans (as inferred from the user's activity with the displayed Travel Page/Screen View). User Interface Object 37c also sets a flag in program 31 to send the user an appropriate weather forecast the day before he travels.

Preferably, the sources of travel and directory data are: services which compile the subject data for use by program 31 administer, satellite sources, or FM transmission sources. One or more such sources are employed as described above for the Stock Page and Weather page/screen views. Likewise, for Sports data, program 31 utilizes Sports Team Analysis and Tracking Systems Inc., for example. For Classified, Personals and Real Estate data, a collection of on-line services is employed. Alternatively, such data is entered into respective objects by a program 31 administrator. Other data sources or a combination of said sources are suitable.

After some time, i.e., several sessions with program 31, the user's User Interface Object 37c holds indications of his categories of interest, including specific items of interest in each category of information, and his display/format preferences (colors, design, layout, etc.). Based on these recorded details, program 31 constantly and automatically tailors screen views (content and presentation) and advertisement selection (subject matter and presentation) for the user. As such, each time the user logs on, program 31 features items that are more interesting and appealing to him (at least potentially so). When a user selects

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(i.e., "clicks on") an advertisement, the corresponding Ad Package Object 33b records a "click through". This affects the ranking and criteria weighting calculations (discussed above) and further refines the terms of elements to be displayed/presented to a user. present invention provides a means and method for continually refining the target profile for advertisements.

The messages/notices and warnings feature 45 (Fig. 10 4b) of program 31 enables users to request warnings for all data categories. In the example, say the user requested that a warning be sent to him for changes in stock price of a certain company. In turn, the User Interface Object 37c records the user specified 15 threshold (e.g., change in price per share) and his Email address where he can be reached. When the stock data source issues a message that meets the threshold, the user's Warnings/Notices Object 45 (Fig. 4b) sends an appropriate warning. His Warnings/Notices Object 45 20 also records a "posting date" of the warning. Upon logging onto his Internet mail, the user sees incoming mail (the warning generated and sent from program 31). Upon logging into program 31, the user is presented with the usual Home Page (tailored to that user) but with an

25 indication of an outstanding warning. If the user selects the "warning" option, program 31 employs a "link" (e.g., HyperText technology) to display that part of his stock portfolio which is pertinent to the warning. The Warnings/Notice Object 45 in turn records the user's read date and time.

Similarly, user-to-user messages and/or notices (e.g., special events or new information available through program 31) are provided to a user. User · Viewing History Objects 37f and other User Objects 37. may be searched by program administrators to find users to target notices to, depending on category of information and presentation details. For example, if

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there is a new satellite picture of a hurricane off the southeast coast, a program administrator could search the User Viewing History Objects 37f to find all users who have in the past viewed weather maps of the 5 southeast coast. The resulting indicated users can then be sent a notice (via their respective Message/Warnings Object 45) saying "Check out hurricane X off the coast of Florida (This message brought to you by White Rain hairspray) ", for example.

In the case of a sponsor-user logging on, he may browse through the agate information (categories on the Home Page) and advertisements as described above for an end user, but more importantly he is able to place ads and obtain performance reports. This is accomplished as 15 follows. When a company (sponsor) opens an account with the program administer, the program administrator obtains sponsor information and forms a corresponding Sponsor Object 33a. Advertising information and desired ads of the sponsor are recorded in respective objects. 20 In particular, package information (number of click

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throughs purchased, pricing and timing details) are recorded in Ad Package Object 33b. Demographic targets are entered in Ad Series Object 33c, and the ad content and information are stored in the Ad Objects 33d.

As discussed above, sponsors have the ability to place ads according to demographic profile. To do so, advertisers/sponsors complete a template (preferably in the Ad Series Objects 33c) which allows them to list certain criteria as required, and to weight other 30 criteria by importance. To ensure ads are shown to the appropriate target users, the sponsor then selects a minimum total weight which a user's demographic/psychographic profile must achieve before the advertisement is shown to the user.

To ensure that sponsors achieve the optimal result from the ads they place, program 31 combines regression analysis with the above weighting technique to achieve

real-time, automatic optimization as discussed previously. Under this auto-targeting system, an ad package is shown to general users. After a large number (e.g., 10,000) hits, program 31 runs a regression on a 5 subject Ad Package Object 33b to see what characteristics are important, and who (type of user profile) the ad appeals to most. Program 31 then automatically enters weighting information based on that regression to create a targeted system and runs the advertisement (Ad Package Object 33b) again in front of this new targeted group. Program 31 then runs a regression every 10,000 hits, for example, including a group of 500 general people as a control, and adjusts the weighting. This continues until the Ad Package is 15 exhausted (i.e., the number of hits and click throughs are achieved).

Subsequently when the sponsor-user logs on, the Web server 27 (using cookies if available) identifies the sponsor-user with a user ID stored in the Sponsor Object 33a (Fig. 5a). Preferably, separate cookies are used to identify the user's personal login apart from that of the user as an agent of a sponsor-company. Also program 31 begins recording page information for the sponsor, and begins building a demographic and psychographic profile and usage history upon the sponsor-user entering the system.

Using page Objects 35, program 31 displays an initial screen view and prompts the user for a user name and password. The sponsor-user enters the Company's user name and their password. In response, main routine 39 checks the set of Sponsor Objects 33 and determines this to be the first "visit" since the sponsor placed a new ad. In turn main routine 39 omits displaying the main menu (for sponsor-user) having options to place a new ad, check existing ads, or go to Home Page. Instead main routine 39 uses Page Objects 35 and displays the existing ads section which offers a "reporting" option.

Upon the sponsor-user selecting the "reporting" option, main routine 39 lists in a screen view, the standard reports from the corresponding Sponsor Object 33a and an option to generate a custom report.

In response to the sponsor's 33 request for (i.e., selection of) a particular report, main routine 39 calls reporting subroutine 41 which queries Sponsor Object 33a, Ad Package Object 33b, Ad Series Objects 33c and Ads Objects 33d of the sponsor for details. For example, demographic elements, number of click throughs purchased, number achieved to date, number of hits, and time remaining in an advertisement are retrieved. Program 31 then checks the usage logs and retrieves the profile of users who selected the sponsor's advertisement, using the User Objects 37a. The program 31 then generates a report using this data and uses

31 then generates a report using this data and uses standard statistical regression techniques to find correlation between success and different demographic and/or usage information, and reports those as well.

20 For example, a report comprises several defined elements, including overall success of the advertisement, breakdown by requested demographic elements, comparison of target market with control group, number of click through requested versus number achieved to date, as well as the time remaining in an advertisement. Finally, program 31 completes a regression analysis using data stored in Ad Package Objects 33b and User Objects 37, and suggests other demographic groups which a sponsor might want to consider for a subsequent ad.

When displayed to the sponsor-user, reports may also have ads integrated therein, similar to pages/screen views displayed to users discussed previously. In the example, say another company previously placed an ad targeting advertisers in the telecommunications industry. When the sponsor-user of the example logs in, the server 27 queries the

corresponding Sponsor Object 33a for the company's SIC code and industry description. Recognizing a match, program 31 places the other company's ad on the report screen view displayed to the sponsor-user. sponsor-user clicks on the ad, program 31 records the hit for the other company's advertisement, just as it would with any other end user. As such, program 31 tracks advertiser usage as user information and develops demographic profiles for advertisers. This data is stored in the sponsor's Users Objects 33a (Fig. 5a). 10 When the sponsor-user of the example decides to create a second package, the sponsor-user clicks on a "request an ad package" option and completes a form detailing the package (number of hits/click throughs requested, 15 profiling, etc.). This time however the sponsor-user decides not to identify a target market for this ad. Impressed by the system's regression information, the sponsor-user decides instead to choose "auto target" and allow program 31 to make the most efficient use of the new ad. Graphics of the new ad are "pasted" onto the form and submitted to server 27.

In response, program 31 creates a new Ad Package
Object 33b and links it to the company's existing
Sponsor Object 33a. From the data entered into the
25 form, main routine 39 completes the corresponding Ad
Package Object 33b, Ad Series Object 33c and Ad Object
33d. In turn, program 31 displays a price quote for
running the ad, and the sponsor-user clicks on the
"accept" button. This advertisement package becomes
30 available as soon as the sponsor-user has clicked on the
"approved" button.

Subsequent login to program 31 completes a similar query to the one above, this time checking for both of the sponsor's advertisements. Reporting subroutine 41 generates a report listing the successes of the ads in two columns of a table. To accomplish this, subroutine

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41 uses Sponsor Object 33a, Ad Package, Ad Series and Ad Objects 33b, 33c and 33d.

Say, for example, the sponsor-user decides to follow the success of this new ad and creates a customized report to do so. To build the report, the sponsor-user clicks on the "build custom report" option. Here subroutine 41 sends a report template to the sponsor-user. The sponsor-user selects the new ad series, which promoted a second telephone line for example, and requests a variety of reporting elements. The sponsor-user then names the report "Susan 1". The completed report information is stored in the Advertising Reporting Features Object (Appendix IV). The name of this report will now appear on the report options list of the sponsor when a sponsor-user subsequently logs on.

Program 31 automatically breaks down "auto-targeting" advertisements by time, to demonstrate the increasing success of the ad. The system prepares any requested report with this time breakdown, such that a sponsor can see that the advertisement is becoming more and more successful the longer it runs.

In the preferred embodiment, program 31 allows sponsors to sort groups of users by demographics, to compare success rates of different user groups, advertisements, advertisement aspects, etc. The above described methods employed by subroutine 41 and program 31 provide graphical reports when appropriate and format report data in a manner which is easily printable or transportable to presentations software. For example in the preferred embodiment, program 31 makes all reports downloadable as an Adobe Acrobat file. Other formats are also suitable.

In order to achieve rapid and direct benefits from the detailed reporting of program 31, program 31 allows the sponsor to enter new advertising contracts on line. If a sponsor recognizes that, for example, 25-35 year-

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old women tend to purchase frequently and respond to their still, forest green colored advertisements most often, program 31 allows sponsors to place that type of ad in front of the subject target market segment during a reporting cycle. Thus, program 31 enables updating of the Sponsor and Ad Objects 33 during a reporting cycle to accommodate the foregoing.

With respect to reporting, if the reports of program 31 show that customers respond to still advertisements more often than moving ones, bright colors more often than darker ones, graphics rather than text, large text rather than small, detailed text or square advertisements rather than bar style ones, such is relayed to the sponsors/ advertisers.

To achieve the foregoing analysis, program 31 classifies aspects of each advertisement (see Ad Objects 33d, Fig. 5d). In a preferred embodiment, such classification is automatically provided by a subroutine of main routine 39. In turn, this allows direct user behavior analysis and psychographic profiling.

Equivalents

While the invention has been particularly shown and described with reference to a preferred embodiment thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims.

For example, the term "page" is used synonymously with screen view.

In the foregoing discussed example, description of generation of weather, stock, travel and directory pages is provided. Page/screen view and supporting objects in other categories of information are similarly generated.

The use of the term "program administer" singularly or in plural is intended to refer to people who operate

the Web site of program 31, or the functional equivalent.

Further, other features, such as the following, may be implemented in program 31 with respect to a respective category of interest.

Stock & Business Data

Perhaps the greatest value added by this section is portfolio accounting. By letting users enter stocks, purchase price, commission, and number of shares,

10 program 31 allows users to track their investments more successfully. In addition to the portfolio, program 31 may provide users an option to create a list of stocks that they follow (i.e., without any of the purchase information), simply so they can separate what they own

15 from what they might buy. Both of these lists are downloadable into Quicken, MS Money, or generic, tabdelineated spreadsheets.

As described above, however, program 31 allows users to be able to build portfolios, initially without registering, etc. Thus it is important to allow users to view detailed stock information for individual companies or groups of companies without building a portfolio. An alternative is displaying in Financial Pages several blanks in which users can place company symbols, with check boxes for the options of "Add these to my Portfolio" or "Add these to my 'Follow these' list".

Company data will also be a major competitive advantage of program 31. Program 31 allows users to examine company data, compare several companies, or compare an SIC-code group, all with a few clicks. Example: Joe Cool wants to compare Apple, IBM, and Compaq. Joe could enter these three into the same blanks used for stock data and, instead of stock data, select corporate information. Joe would receive from program 31 the balance sheets, income statements, etc.,

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all in comparable columns. Joe could also switch to CAGR numbers (Compound Annual Growth Rate, pre-processed by program 31) which allow easier comparisons. Another click (i.e., command/selection) and Joe downloads these as a spreadsheet.

Both stock and company data can also be processed through a few calculations to produce standard business ratios (i.e., price-to-earnings, etc.). Some of these can be pre-processed; some must be done in real-time as they include stock price.

Alerts: For users who are comfortable giving out their E-mail address, the program 31 will send alerts at preset stock prices for stocks in their portfolio list or their "track these" list. E-mail's will be sponsored and will correspond to the "New Items" section on a user's personal page.

Weather

10

Program 31 uses the weather to determine, in part, where users live and where they are going. As such, 20 program 31 enables users to see the weather in 1, 2 or 3 places they are or would like to be. Thus, another program feature allows users to view weather from more than one place simultaneously.

Program 31 typically gives users a quick glimpse at the 5-day forecast on the login page, with additional information about their local area or others in map format, graphical images (e.g., a snowflake), and data. Weather summaries may be available (short text blurbs) for larger regions, and possibly for individual cities.

The greatest challenge here is how to locate the user. This can be done either with maps, zip codes/postal codes or by city (selectable lists which change by country). Alternatively, it is desirable to have a clickable map which allows the user to get to their location within 2 clicks. Also the system may offer a shortcut where the user can do it by postal code

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(and have a global database of postal codes). If postal codes duplicate, let the user select from the possible options.

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Alerts: Users will be able to request alerts of 5 bad or good (e.g., for weekend plans) weather in their area via E-mail.

Sports Stats

30

The sports section probably requires the most tailored display capabilities. Users will be able to 10 find game results (broken down by inning/quarter, etc.), league standings, individual player information (RBI, runs, At Bats, etc.) and retrieve some set of these each time they look at sports stats. This will be a natural lead-in to a rotisserie league and will support 15 franchise sites (a good cross-link opportunity). The Web site will also include betting lines.

Initially, users will be welcomed to a site featuring a graphic that represents all of the sports that program 31 covers and the previous day and current 20 day's results, and can select the sport that interests them most, or go immediately to a game of interest. a sport is selected, program 31 will present teams -- or players, if the sport is an individual sport --(organized by standing in leagues, or as is otherwise 25 appropriate by tradition), and allows users to clickthrough the league or a specific team. At this level (league, team or individual) and on all subsequent levels, the system will allow the user to "track this team" or "track this player."

The next time a user logs on to sports, a screen will compile the user's information, showing all baseball teams (including win-loss record, league, league standing, next game date and time), then all baseball players, etc.

Alerts: program 31 will alert users when their 35 favorite teams are on television or coming to town.

Travel Information

Travel information will include various modes of travel, their schedules (departure/arrival times, perhaps including layovers/transfers), and, when available, costs for tickets (by class) and, if possible, ticket availability information. This is a natural lead-in to on-line bookings. Preferably, program 31 accommodates additions of new carriers and perhaps a section on hotels. Where possible, program 31 would give users the cost of a seat on that flight, and availability of seats in a specific category.

Alerts: Users will be alerted to weather in towns they are traveling to, airport closings, etc. (Weather Objects may include this.)

15 <u>Telephone Directory</u>

Users will be able to define a name (first, last), address (city, state, zip), and find all published numbers that match (limited to 100/display, but users can go through more than 1 page of 100). Entire lists can be downloaded into a tab-delimited file with name, address and phone. Users can keep a directory of most called numbers on server 27. Users will receive alerts if someone on their list is no longer listed at the old address.

Visitors to server 27 will have the ability to add E-mail information to their directory information. This will be recorded so long as they maintain the same location. If they move, they will have to re-enter their E-mail address.

Program 31 will also maintain a list of "where are they now" numbers and addresses, i.e., a list of changed addresses and telephone numbers which is searchable in a similar fashion.

Media (TV & Film) Schedules

Users will be able to find television (network and local) and film schedules by zip code. Users will also have the capability to search for a specific show or 5 film (to see where and when it is playing) or national network/satellite channel, or theater (to see what they are playing).

These lists will feature, in bold, the names of films/shows appearing from any sponsor. Users will have 10 the option of tracking specific channels/themes on their Main (Home) Page 43 or on an adjunct Media-Page.

Classifieds & Personals

Users will have the ability to enter classified and personal advertisements on the network. Program 31 15 will use the information provided to build demographic profiles when possible.

Entry should be through automatic forms and selectable lists as much as possible, to enable quick search and classification. Users should be able to 20 browse through categories of items, or search them. Classifieds should be searchable by category, model, condition, price, seller's location, and keyword. Personals should be searchable by location, price, gender, orientation, race (if declared), age, and other 25 categories.

To respond to a list, server 27 should allow responders to send a confidential message to a user or program 31, including his/her program identifiers, Email address, or telephone number. When someone who 30 posted an advertisement/personal next logs-in, his/her Home Page 43 should contain a message reading "You have responses to your ad!" This hotlink should lead users to a page containing all responses and allowing the user to send simple messages in reply.

Entries, if not renewed, should be removed after two weeks. Users should be able to renew and remove

35

advertisements easily, perhaps by entering a systemprovided code.

Reports

Sponsor-user requested reports are generated at the time of request as described above. A real-time report (e.g., JAVA format) would show changes as they occurred during a requested report.

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APPENDIX I

Types of Financial Pages

Format 1. Stock Page

Top banner

5 Portfolio

Table including user-selected stocks and items listed below

Items included in a table Last Traded At. ..price Day/Time of last trade 10 \$ change % change volume # trades open 15 prev. close bid ask day low day high 20 52 week low 52 week high EPS P/E Market Cap 25 Beta ' Dividend Dividend Ex Date 5 year EPS growth Currency 3,0 -Per share purchase price Number of Shares purchased Change in individual share value Change in share lot value Total change in portfolio value 35

Portfolio value graph

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Message Window

List of quickly moving companies/alerts List of expert articles

Tracking List

5 (like portfolio, replacing purchase price with "initial tracking value")

Indices (graphed, listed or value by daily change
 pointer)

Dow Jones Industrial Average

10 NASDAQ

Other indices

Custom Ticker Closing Banner

Format 2. Company Page

15 Top Banner

SIC Industry code and industry name

Stock information

Graph of change

Table compares these with 3-5 companies in similar

20 SIC group

Last traded at...price Day/time of last trade

\$ change

% change

25 volume

trades

open

prev. close

bid

30 . ask

day low

day high

52 week low

52 week high

35 EPS

P/E

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Market Cap

Beta

Dividend

Divident Ex Date

5 year EPS growth

Currency

Per share purchase price

Number of shares purchased (if user holds

in portfolio)

10 Change in individual share value

Change in share lot value

Corporate information

Industry overview

Products

Officers and contact info for them

Historical balance sheet and income statement

Tables

Link to 10K/10Q

Window--News/Expert articles on that company

20 Closing banner

5

Format 3. Expert Articles Page

Top banner

Article (may include tables/links to company data)

Stock graph for companies discussed

25 List of previous articles (with links)

Bottom banner

Format 4. Expert Guide Page

Top banner

Survey pages

30 Results page

Textual description of stock page

Table of some stocks that they found to fit

their description

Description of "Show me Some" stock option

35 (see below)

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Disclaimer
Bottom banner

Format 5. Show Me Some Page

Top banner

5 Text description of what page does

Table of stocks (generated from where the call for

the page came from)

Disclaimer

Bottom banner

10 Types of Weather Pages

Format 1. National Weather Page

Top banner

Maps

National/Continent Weather Photos & Maps

15 Satellite view

.Temperature changes

Precipitation map

UV index

Textual description of the fronts

20 Real audio from a celebrity reading his/her

forecast

Bottom banner

Format 2. Regional Weather Page

Regional (state-sized regions) photos & maps

25 Satellite view

Temperature changes

Precipitation map

UV Index

5-day graphical forecast

30 high temp

low temp

precip (sunny, partly cloudy, partly sunny,

mostly cloudy, cloudy, rain/snow)

```
Detailed 5 day forecast (table & text)
              high temp
              low temp
              winds
              wind chill
 5
              precip
              UV index
              textual description
         Weather warnings
         Bottom of the page ad
10
    Types of Sports Pages
    Format 1. Sports Page (General Sports Page)
         Top of page ad
         Game scores by league (user drill-down to game
15 page)
              4 pros and 2 collegiate
         Standings in league
              4 pros and 2 collegiate
         Player standings by major category (for pros 4 and
                   college 2)
20
              Baseball
              Football
              Hockey
              Basketball
         News window for each sport showing recent (e.g., 2-
25
         days worth of news) with link to News Page for
    3
    more.
         Custom scores ticker
    Format 2. News Page (windows will be Java scrolling
         including new news where possible)
30 .
              Top ad
              Major trades/signings
              Injuries
              Other news windows
              Bottom ad
35
```

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Format 3. Team Page

Top ad

Team name

Team logo (if permission granted)

5 Roster

Player names

Player numbers

Player position

Short stats list

10 Bottom ad

> Team v. Team Page Format 4.

> > Top ad

Table - 2 columns

Team names & team logos (if permission

for BOTH) 15

Team rosters, with players opposite one

another

Performance stats in competition

Odds-makers bets on coming games

20 Ticker with game scores for entire season

Bottom ad

Format 5. Player Page

Name

Team name

25 Position

Stats list

Runs scored (season)

RBI

Batting average

30 Format 6. Player v. Team Page

Top advertisement

Player name and team name

Player stats against this team only (table)

-52-

Odds of various events in table

Bottom ad

Format 7. Player v. Player Page

Top advertisement

5 Table with two columns

Player names

Relevant stats in previous matches

Odds in table

Media Schedule Page

10 TV Table

Show

Channel

datetime start

datetime end

15 rating

rerun?

Film Table

Film name

Director

20 primary actors (3)

theater

times

length

rating

25 comedy/drama/action/documentary/musical

classic/new film

Theater/Opera/Symphony Table

Theater

Show title

30 . Show times

Director

Travel Options Page (by City)

Advertisement (Top)

Table with travel options

```
Transport type
                    airline
                    bus
                    boat
                    train
 5
               Schedule
                    Departure
                         city
                         time
10
                    Stops (could be multiple)
                         city
                         arrival time
                         departure time
                    Arrival
                         city
15
                         time
                    Reservation Information
                         seats available
                         cost/ticket
20
                         restrictions
                         requirements
                              passport?
                              visa
                              photo ID
25
                         number to call for reservation
                    Table with room and board options in
                              destination
                         Hotels
                              name
30
                              address
                         price/night -
                              weekday
                              weekend
                         max # in room
35
                         bedding
                              king (number?)
                              queen (number?)
```

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```
single (number?)
                              cot (number?)
                         television
                        cable TV
 5
                        pool
                        a/c
                        number to call with reservation
                   Rental car options
                        Dealers
                             name
10
                             address
                             telephone
                        Car options (for days available)
                             make/model
                             price/day
15
                   End of page ad
    Personals Page (result of search by categories)
         Top of Page Ad
         Table comprising search results
              geographic
20
                   city '
              demographic
                   gender
                   age
                   income bracket
25
                   occupation
              lifestyle
                   language
                   smoker
                   orientation
30 .
                   lifestyle (vegetarian)
                   race
                   drinker
                   marital status
                    music
35
```

-55-

weight height

Ad text

End of page ad

5 Classifieds Page

Beginning of page ad Response from search

Item name

Make

10 Model

Price

Year

Available date

Description

15 End of page ad

Real Estate Pages

Format 1. Citywide Listings Page

Beginning of page ad

Table showing

20 address

price

dwelling type

square footage

price/sq.foot

25 End of page ad

Format 2. Selected Listings Page

DA GOT

Table (includes only those listings selected

by the user)

30 Table including

address

price

square footage

price/sq.foot

-56-

```
dwelling type
                         eat-in-kitchen (EIK)?
                         number of bedrooms
                         number of baths
                         parking?
5
                              number of off street
                              number of garage
                         yard size (if any)
                         deck?
                         pool?
10
                         construction type (brick, wood,
                         etc.)
                         heat type
                         central air?
                         available date
15
                    Bottom ad
    Format 3. Individual Listings Page
              Beginning of Page Ad
               Table including
                    address
20
                    price
                    square footage
                    price/sq. foot
                    dwelling type
                    eat-in-kitchen (EIK)?
25
                    number of bedrooms
                    number of baths
                    parking?
                         number of off street
                         number of garage
30
                    yard size (if any)
                    deck?
                    pool?
                    construction type (brick, wood, etc.)
                    heat type
35
```

5

10

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central air? available date

Textual Description

Contact information for house

Owner/agent name

telephone

E-mail/program 31 messaging

Photo (if paid advertisement)

Floor plan (if paid advertisement)

Map of city with house marked (using 9 digit

zip)

End of page ad

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APPENDIX II

```
City Pages
         Travel Options from User's Hometown
              See Travel Options Page above
         Media/Cultural Event Schedules in Table
5
              Name of event/show
              location/channel
              datetime begins
              datetime ends
              ticket cost (if any)
10
         Corporate Information for Local Companies (Table)
              Name
              Industry
              Revenues
              Contact Info
15
                   street address
                   city
                   state
                   zip
                   telephone
20
                   fax
                   E-mail
         Weather
              graphical 5-day forecast for city
         Directory (numbers in city user has accessed
25
    before)
              Name
              Address
                   street
30
                   city
                   state
                   zip
              Telephone
              fax
              E-mail
35
              Notification of changes in address list
```

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APPENDIX III

User Customized Categories

Financial Information

Data from two primary sources

5 S&P Comstock from variety of exchanges.

(Note some of these items may not be

available.)

last traded at

day/time of last trade

10 \$ change

% change

volume

trades

open

15 prev. close

bid

ask

day low

day high

. 20 52 week low .

52 week high

EPS

P/E

Market cap

25 beta

Dividend and ex

5 year EPS growth

currency

Ticker-company translator

30 EDGAR

revenues

earnings

product descriptions

Preformatted data analysis for user profiles

35 bid

ask

-60-

	last
	\$ change
	52 wk high
	52 wk low
5	p/e
	Portfolio view - user selected stocks
	current information
	tabular (selected attributes)
	total value if user includes # shares
10	changed value if user includes purchase price;
	allow multiple purchases of same stock
	for several different purchases by doing
	Quicken-like pulldown entry for several
	lots of same stock
15	user formatted output
	value-added analysis tools and data
	Prepared analytical views for user
	selected data. Includes customized
	infohere's my data and here are some
20	forms of analysis. Options range from
	numeric to "Thumbs-up, Thumbs down".
	What info do you want
	ė.g., Dorfman's ratings (for
	every stock; based on
25	designated user goals and
	profiles)
	trip next year
	college
	retirement
30	what items do you like?
	e.g., Beardstown ladies
	What businesses a e doing well
	in your neighborhoods? What
	shoes are your kids wearing?
35	Prepared profiles to assist users in selecting

data. I give you my easy walk-through

-61-

analysis and you give me the data that fits it (I want college stocks and you suggest them).

Like TurboTax software

ADD info from here to user profile Direct User Selection of categories and display (like TERMS)

Sports

5

10

25

30

35

Sports stats

initially for big 4 professional leagues eventually adding college and golf, tennis, auto and horse racing

preformatted data packages include

daily report on selected team/player stats value-added analysis tools and data

Prepared analytical views by experts. Program administrator will try to get sports personalities from major cities nationwide as well as a few national sportscasters. The program administrator will allow users to follow those they find compelling.

What info do you want

Sports personality ratings (for every team; based on what Terry believes is important, for the teams the user likes)

e.g. by Dan Deardorf by Stan Savrin

by Terry Bradshaw

includes the categories important to the analyst and their thumbs-up or thumbs-down stat

overall rating by Dan defensively, etc.

Prepared profiles to assist users in selecting
data. I give you my easy walk-through analysis and
you give me the data that fits it (I want football
teams and a simple comparison, you suggest them).

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walks through important stats and what they show; allows user to select teams; prepares standard profiles for selected teams, including basic analysis

Direct user selection of categories and display . 5 (like TERMS)

> user chooses categories user chooses teams program 31 builds grids

Warnings: 10

> when team is on TV channel (allow user to select networks that are available); when team is coming to town; when major news events (trades, etc.) occur

15 Weather

20

25

30

data from single provider includes city-by-city and airport reports and projections includes zip-code locator for cities includes graphical files prepared by data supplier

locator map

allows users to click to locate increasingly accurate maps global in scope result in location that links to local weather data.

description by expert(s) - lets user view how Joe Denardo or Willard Scott views the weather and why. Prepared profiles to assist users in selecting data. Very simple for weather: helps users to select their area and what weather items interest them. Emphasizes ability to select "weather warnings" from the system.

35

Direct User Selection of categories & display (like TERMS) Warnings/Notices Severe weather in their area or other areas they 5 monitor Good weather coming in potential vacation spots Travel data centered on "from: " and "to: " cities include schedules, pricing and seating class 10 availability for airlines, buses and trains preformatted data packages allow user to simply select two cities (airports), date and time (optional) of travel, and view their travel options. 15 Sortable by time, cost, seating available value-added analysis tools and data Featured travel packages prepared by travel experts 20 Prepared profiles to assist users in selecting data Easy walk-through analysis and program 31 gives the data that fits What city are you in? 25 Where do you want to go? When do you want to travel? What's your greatest priority? cost convenience non-stop 30 ADD this information to user profile Direct user selection of potential flights warnings/notices

discount fares to cities the user has

examined;

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	poor travel conditions to cities the user
	has examined;
	fares falling below a certain point to
	cities the user has selected
. 5	Telephone
	Includes telephone, address and allows user to
	add E-mail and URL
	value-added analysis tools and data
	Allows user to send E-mail (when listed)
10	directly to another user;
	Allows user to build list of regularly
	used numbers and addresses (automatically
	generated from selected data);
	Prepared profiles to assist users in
15	selecting data;
	Helps users to limit searches so they
	will be most effective
	ADDs info from here to user profile
	quick look-up feature (just give last
20	name, first initial and state)
	detailed searching: allows all users to
	search by name, address, E-mail, etc.
	warnings:
	when information changes that is
25	listed in user list
	Personals
	data entered by users
	data entry uses preformatted forms with many
	optional categories
30	value added analysis tools and data
	Prepared analytical views for user entered
	profiles from Dr. Ruth to Oprah.
	What kind of a person are you? What do.
	you want?
35	Oprah's ratings (based on which

items Oprah thinks are important)

age

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smoker/non

cook?

Prepared profiles to assist users in entering data and giving importance to their data items. Easy walk-through analysis

Helps users to input their info (automatically lists them on network if they like, allowing anonymous entries and replies)

Completes search

Helps user send message

Direct user selection through browsing or complex searching

Warnings/notices

responses to ads placed
"most interesting singles ad of the week"
Oprah's latest recommendation for you

Classifieds

5

10

data entered by users

20 data entry uses preformatted forms with many optional categories (depending on product selected)

product

cost

size

25 weight

doors (2 or 4)

horsepower cylinders

negotiable?

30 manufacturer

age/year of purchase

warranty?

location of item text description

value-added analysis tools and data

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5

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Prepared analytical views for user entered profiles, from CarTalk to other industry experts.

What do you want? What are your priorities?

Car Talk ratings on makes, models, etc. for autos, and other experts on other categories:

CONSUMER REPORTS?

10 price

year

make/model

Prepared easy walk-through category selection Helps users to select items they want,

identifying and sorting by their most critical categories

Completes search

Helps user send message

Direct user selection through browsing or complex

20 searching

Warnings/Notices

responses to ads placed bidding/counter-bidding process

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APPENDIX IV

Advertiser	Reporting	Features

Web-based reporting includes advertisements targeting the advertisers

5 Please contact me...I want to advertise on server

Place/delete ad packages (for existing accounts only)

Reporting

10 Allows drill-down through to individual user level

Types of Reports

1. Overview of program 31 advertising
Broken down by ad packages

15 Shows

20

HTs purchased and achieved
CTs purchased and achieved
Purchases (if applicable)
Cost of package
Date specified by package
Can click through to detailed
package reports

Detailed Package Reports (for individual packages)

Shows ads included in package
Media (visible/playable here)
HTs purchased and achieved
CTs purchased and achieved
Purchases (if applicable)
Cost of package

Cost of package

Demographic profiling requested

Demographic breakdown of success v.

control group

3. Demographic Response Rates

Includes all packages or selected ones
Compares (if several) ad success by

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		demographic groups selected as important
		to advertiser
		Automatically runs regression in
		background and suggests other demographic
5		characteristics that are important
		factors in CTs and/or purchases
		Allows advertiser to auto-generate a
		complete regression report for a
		specific package, subset of packages
10		or all packages.
	4.	Psychographic Profiling
		Includes all packages or selected ones
		Compares (if several) ad success by
	•	psychographic groups selected as
15		important to advertiser
		Automatically runs regression in
		background
		and suggests other demographic
		characteristics that are important
20		factors in CTs and/or purchases
		Allows advertiser to auto-
		generate a complete regression
•		report for a specific package,
		subset of packages or all
25		packages.
	5.	Mapping (U.S. or world locations)
		Generates map to show program 31 user
		density v. the sponsor's CT or purchase
		density
30		Allows scalability
•	6.	Regression (demographics)
	7.	Custom reports
		Very like TERMS
		Advertiser selects packages to analyze
35		Advertiser selects variables to consider
		System generates reports
		Custom reports can be saved on server 27

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CLAIMS

1. In a computer network formed of a communication channel and a plurality of digital processors coupled to the communication channel for communication thereon, computer apparatus comprising:

a data assembly for providing agate information to users of the computer network, in response to a user request the data assembly transmitting desired agate information across the communication channel to one of the digital processors for display of the desired information and viewing by the user; and

a tracking and profiling member responsive to the data assembly, in response to a user viewing agate information obtained through the data assembly, the tracking and profiling member recording indications of user viewing activity with respect to the agate information and therefrom providing a psychographic profile of the user.

- 20 2. Apparatus as claimed in Claim 1 wherein the data assembly provides at least one of stock and market data, theater and television schedules, sports statistics, weather information, travel information and Directory information.
- 25 3. Apparatus as claimed in Claim 1 wherein:

 the tracking and profiling member records
 format preferences of users with respect to
 presentation of certain agate information, the
 format preferences including color schemes,
 text size and shapes; and

in response, the data assembly displays agate information to a user (a) in a manner customized according to the format preferences

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of the user and (b) having contents corresponding to the psychographic profile of the user.

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- Apparatus as claimed in Claim 3, wherein the tracking and profiling member further records 5 demographic information of the user such that demographic profiles of users are provided and the data assembly further displays agate information to a user according to demographic profile of the 10 user.
- Apparatus as claimed in Claim 1 further comprising 5. an advertising component coupled between the data assembly and tracking and profiling member, the advertising component holding a plurality of advertisements to be displayed to users on the 15 network, in accordance with the psychographic profiles of the users, and for each advertisement, the advertising component providing a target profile of desired users to whom to display the advertisement. 20
- Apparatus as claimed in Claim 5 wherein the 6. tracking and profiling member further provides demographic information about a user; and for each advertisement, the data assembly transmits the advertisement for display with agate information to 25 users having a psychographic profile and a demographic profile substantially matching the target profile of the advertisement to provide targeted marketing.
- Apparatus as claimed in Claim 5 wherein the 30 7. advertising component further records history of users viewing the advertisements, including for each advertisement, at least one of (i) number of

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times viewed by a user, (ii) number of times selected for further information, and (iii) number of times a purchase was obtained through the advertisement.

- 5 8. Apparatus as claimed in Claim 7 further comprising a subroutine coupled to the advertising component for performing a regression analysis on the history of users viewing the advertisements, and therefrom the subroutine refining the advertisement target profiles of desired users to whom to display the advertisements.
 - 9. In a computer network formed of a communication channel and a plurality of digital processors coupled to the communication channel for communication thereon, a method for forming user profiles comprising the steps of:

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providing agate information for viewing by users of the network;

activity with respect to agate information;
from the recorded history, forming user
profiles of the users, each user profile providing
an indication of categories of interest to the user
and display preferences for each category.

for each user, recording history of user

- 25 10. A method as claimed in Claim 9 wherein the step of providing agate information includes providing at least one of stock data, media schedules, sports news, weather information, travel information, and directory information.
- 30 11. A method as claimed in Claim 9 wherein the step of providing agate information includes displaying advertisements to users by (i) providing advertisements, (ii) for each advertisement,

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providing a target profile of desired users to whom to display the advertisement, and (iii) for each user, comparing user profile to target profiles of the advertisements and displaying advertisements having target profiles substantially matching the user profile.

- A method as claimed in Claim 11 wherein the step of 12. recording further records user viewing activity with respect to displayed advertisements; and further comprising the step of continually refining 10 target profiles of desired users to whom advertisements are to be displayed by (a) performing regression analysis of recorded user viewing activity with respect to each advertisement, and (b) for a given advertisement, 15 weighting importance of target profile characteristics based on the regression analysis such that the step of comparing finds a substantial match between a user profile and the target profile upon a total score of the target profile 20 characteristics that match characteristics of the user profile meeting a predefined threshold.
- 13. In a computer network formed of a communication channel and a plurality of computers coupled to the communication channel for communication thereon, a method for defining profiles of target users comprising the steps of:
 - (a) providing a source of information, the source holding a multiplicity of pieces of information;
 - (b) for each of certain pieces of information in the source, setting respective initial profiles of target users to receive the certain piece of information;

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- (c) transmitting each of the certain pieces of information across the communication channel such that each is displayed only to users having a profile substantially matching the respective initial profile of the certain piece of information;
- (d) recording computer activity of users viewing the certain pieces of information;
- (e) redefining the initial profiles of target users based on a regression analysis of the recorded computer activity of users, said redefining forming respective adjusted profiles of target users for each of said certain pieces of information; and
- (f) continually repeating steps (c) through

 (e) with the adjusted profiles of the certain pieces of information, such that the certain pieces of information over time, become better targeted to users having an interest in said information and hence said method is selftailoring.
 - 14. A method as claimed in Claim 13 wherein the step of providing a source of information includes providing agate information.
- 25 15. A method as claimed in Claim 13 wherein the step of providing a source of information further includes providing advertisements as the certain pieces of information.
- 16. A method as claimed in Claim 15 wherein the
 30 step of setting respective initial profiles of
 target users includes allowing sponsors of the
 advertisements to indicate relative importance
 of demographic and psychographic criteria of
 target users.

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17. A method as claimed in Claim 16 wherein the step of redefining the profiles of target users includes using the regression analysis to weight importance of the demographic and psychographic criteria of target users.

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18. A method as claimed in Claim 13 wherein the step of recording provides psychographic profiles of users; and

the step of redefining is further based

on a regression analysis of the psychographic
profiles of users as recorded in the recording
step.

- 19. Method as claimed in Claim 14 wherein the step of transmitting includes displaying to users
 15 agate information in real time of events generating the agate information.
 - 20. Method as claimed in Claim 19 wherein the step of transmitting and displaying includes displaying agate information in predefined schedules to coordinate with at least one of television and radio broadcast of events generating the agate information.
- 21. Method as claimed in Claim 19 wherein the step of displaying agate information further

 25 includes updating of the information, in realtime of the events generating the agate information, in a manner such that the agate information is viewable alongside television viewing of said events.
- 30 22. Apparatus as claimed in Claim 8 wherein for each advertisement, the subroutine includes performing a regression analysis and refining the target profile

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of the advertisement upon a user viewing the advertisement, such that the target profiles of the advertisements are refined in real time.

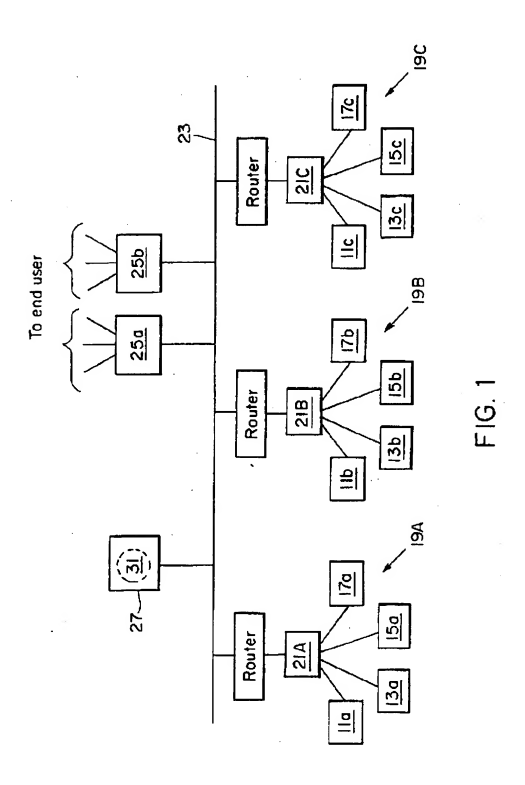
- 23. A method as claimed in Claim 17 wherein the step of transmitting includes (a) determining 5 appropriateness of each of the certain pieces of information with respect to each user, by matching the weighted demographic and psychographic criteria to characteristics of the profile of the user, upon 10 a total score of the matching meeting a predefined minimum desired score, the piece of information being determined to be appropriate for the user; and (b) ranking the certain pieces of information determined to be appropriate with respect to a user such that said ranked certain pieces of information 15 are transmitted in order to the subject user.
- 24. A method as claimed in Claim 23 wherein the step of redefining profiles of target users is performed in real time of subject users viewing the certain pieces of information, such that the step of determining appropriateness constantly updates which of the certain pieces of the information is to be transmitted to each of subject users.
- 25. A method as claimed in Claim 13 wherein the step of redefining the profiles of target users includes performing the regression analysis in real time of users viewing and interacting with the certain pieces of information, such that the profiles of target users are redefined throughout transmission and display of the certain pieces of information in the computer network.
 - 26. A method as claimed in Claim 13 further comprising the step of defining, for each user, a user profile

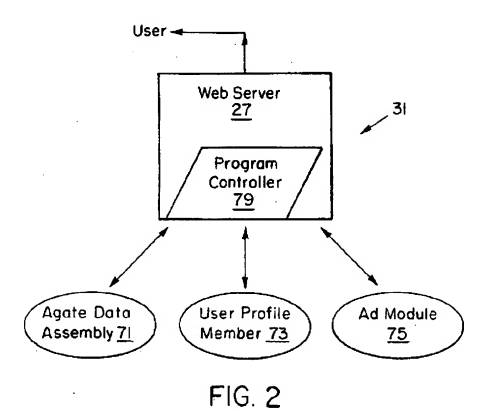
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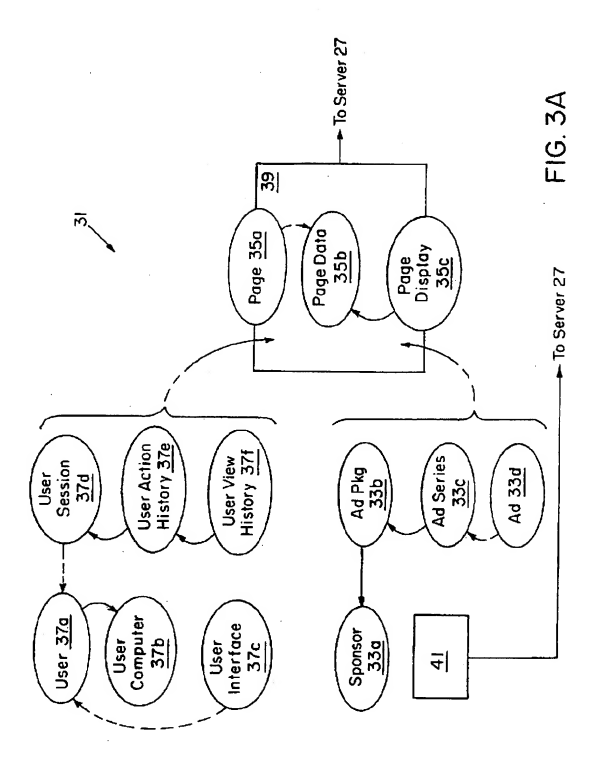
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based on the recorded computer activities of the user with respect to pieces of information viewed by the user, each user profile indicating preferences in content and presentation of information to that user, said step of defining a user profile including determining the user profile upon user interactivity with displayed information, through input means coupled to a computer, coupled to the computer network.

- 10 27. A method as claimed in Claim 15 further comprising the step of reporting the continually adjusted profiles of target users of the advertisements and user profiles to whom the advertisements have been transmitted, said reporting being accomplished during the continual repeating of steps (c) through (e), such that said reporting is in real time of users viewing the advertisements and the adjusted profiles being redefined.
- 28. A method as claimed in Claim 27 wherein the step of reporting includes displaying to sponsors of the advertisements, characteristics of the adjusted profiles each time the profiles of target users is redefined, such that sponsors are able to view in real time the advertisements becoming better targeted.







37a User identifiers nickname password (optional) e-mail forward all messages received to that user postal address phone credit card attributes language geographic country home zip work zip home area code work area code cities of interest demographic gender age income bracket (estimated or volunteered) occupation (volunteered) life style language smoker orientation lifestyle (vegetarian) race drinker marital status music weight height Sponsor interest list (user choose from) DW Pepsi Coke

FIG. 3B

enabling technologies
(use/don't use flag for each for this user) Even if don't
use, track presence for advertiser reporting.
helper apps list-can user hear audio,
video, what browser
plug-ins list
NLO list
persistent ActiveX objects
37b

FIG. 3C

User Interface Profile

User computer ID categories category display

——37c

FIG. 3D

User Session

referring link start datetime end datetime computer ID browser type

-37d

FIG. 3E

User Action History

action datetime
session ID
ordinal sequence identifier
page ID
object clicked ID
object position on page
what was the context of the object that
precipitated the action

1st, 2nd, 3rd item?
Right or left side

FIG. 3F

```
,37t
User Viewing History
     open datetime
     leave datetime
     ID
     ordinal sequence identifier
     precipitating action ID
     related object ID
     item ID
     item orientation
        orientation relative to related object ID (either a page or
        an object). Must track each orientation separately, in
        case an ad encompasses an object.
           top
           bottom
           left
           right
           background
```

FIG. 3G

```
Messages / Notices and Warnings
     to user
     from user
     include identifier
     subject
     message
     ad package ID (optional, system choice if null; if designated ID
       is expired package, look for next package by advertiser. If
       none, system choice)
     Page ID (to forward a page reference)
     Link to additional info
     Messages will be sent either internally * or * through e-mail
     Notices and Warnings will always be sent internally and be
       duplicated through e-mail if possible.
     Delivery Date
     Read date (specific user read msg on date / time)
```

FIG. 4B

```
User Homepage
     Stock Table
           portfolio
                 open
                 bid
                 osk
                 last
                 $ change
                 52 wk high
                 52 wk low
                 D/e
     Sports
           Scores from previous 2-3 nights games in table
           News
     Weather
           5 day forecast for local area
                 High
                 Low
                 Precip
           5 day forecast for interested cities
           Weather warnings if any for local or interested cities
     Travel Schedule
           Selected/purchased items that are coming within one
             week (Table showing options)
           Specials advertised to areas of interest
     Directory
           Typically called numbers for an area (in a table, names
             are hotlinks for any with e-mail)
     Messages
           Classified replies
           Personals replies
           Real Estate replies
```

FIG. 4A

```
33a
Sponsor
     company name
     user IDs
     contact info (for users to contact our sponsors)
          phone
          e-mail
          URL
          Fax
          Mail
     account contact info
          phone
          e-mail
          URL
          Fax
          Mail
     IP Domain list
    Demographic profiling
          Type of business
               SIC Code
               SIC Industry name
          Size of company
               employees
               revenues
              earnings
          Location
         Local/Regional/National/Multi-national/Global
          Producer
         Publically traded (yes/no)
          Exchange listings
    Customized Report Configurations-Standard Reports perad
          Packages included (default is all)
          Variables included
          Display preferences
               Include regression?
               Graphical?
               Show control group?
```

FIG. 5A

33b Ad Package Sponsor ID Info for exact #purchases **Number of Purchased Hits** Number of Purchased Clickthroughs Info for scaled purchases (up to...) Max Hits Max Clicks Start Datetime (if not present, active until end date) End Datetime (if not present, is active after start date) # hits (derived) # clicks (derived). pricing of ad package hit clickthrough order

FIG. 5B

package ID intended demographic profile(s) list category (product/service) daily start time-hr. of day daily end time Display Days of week Start Datetime (if not present, active until end date) End Datetime (if not present, is active after start date) Max. series views per user Max. series views per user per day

FIG. 5C

33d

Advertisement

series ID (must be present for all ads in a series, or null for all if random display is desired) series sequence display characteristics daily start time daily end time graphic ref's multi-format sound ref(s) multimedia refs X-type Refs (e.g. shockwave) text-only format

FIG. 5D